

**Amendments to the Specification**

**At page 1, First paragraph**

The present invention relates to a device for directionally guiding articles of different shapes that are being conveyed on a conveyor off the conveyor [using] **with the aid of** a movable gate that is controllable to [move] **turn** across the conveyor [at] **to** an angle to [the] direction of [travel] **movement** of [the article on] the conveyor.

**At page 1, Third paragraph**

According to the invention, the device is therefore characterised in that the gate [~~is made having a means which, upon movement o the gate across the conveyor, is designed to forcibly cause the article to be driven along the gate, in a direction corresponding to said angle, off the conveyor and to an exit, and that means consists of]~~ has at least one **rotary** motor-driven [~~rotatable~~] disc [~~, preferably equipped with a friction surface~~] which is configured to cause the article to be forcibly driven **through aid of disc rotation along the gate, in a direction corresponding to said angle, off the conveyor and to an exit.**